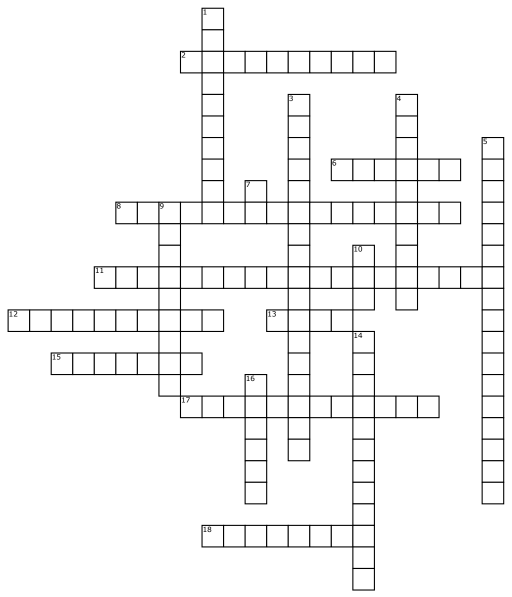
Science Definitions



Across

- 2. process of experimenting+ results made by scientists with similarities
- 6. explanation of idea supported by observations+experiments over time
- **8.** Methods to gather info and answer questions
- **11.** tested part, may affect final result of experiment
- **12.** test hypothesis by conducting research through activities

- **13.** info based on observations; quantitive vs qualitive
- **15.** an area of knowledge based on study of nature
- **17.** testable hypothesis used for comparing
- **18.** component of experiment that never changes

- 1. gathering info. using 5 senses
- **3.** group open/exposed to experiment
- 4. testable educated guess

- **5.** results from changes to indep. variable
- 7. International System of Units, meter, gram, liter, second
- **9.** logical conclusions based on knowledge and learned info
- 10. describes bonds in specific conditions of nature
- 14. units of division in groups of 10
- **16.** set of

morals, beliefs, values